Appl. No.09/672,172 Amdt. dated August 15, 2003 Reply to Office Action of May 21, 2003

Amendments to the Specification

Please replace the paragraph beginning at page 23, line 7 with the following rewritten paragraph:

Computer program code which is a candidate for Web enablement or stored procedures is identified. Source code corresponding to computer program code is scanned and parsed to determine static information concerning the computer program code. The static information is stored in a database. Dynamic information concerning the computer program code during an execution of the computer program code is also collected and stored in the database. Responsive to the static information and dynamic information stored in the database, relationships and dependencies are then developed and stored in the database. The database may then be queried to produce a set of potential candidates of computer program code meeting a constraint of the query. If insufficient candidates are returned by the query, then the query constraint may be relaxed, and the query repeated. A candidate for re-implementation as a database stored procedure call may be identified by a query searching the database for a portion of the computer program code having static information indicating that the portion of the computer program code contains a number, above a specified first threshold, of calls to a database management system, and having dynamic information indicating that the portion of the computer program code is subject to a number of calls, above a specified second threshold, by another portion of computer program code. A candidate for re-implementation as a Web-enabling interface call may be identified by a query searching the database for a portion of the computer program code having



Appl. No.09/672,172

Amdt. dated August 15, 2003

Reply to Office Action of May 21, 2003



static information indicating that the portion of the computer program contains a transaction and does not contain screen output related program code:--